

Claim 13. (New)

13. The apparatus of Claim 10, wherein said personal garment comprises one of a group consisting of:-

lingerie, brassiere, female panty, male underpants, swimming costume, pantyhose, dress, skirt, kilt, trousers, blouse, sock, tie, sweater, belt, glove, suspenders, fancy dress.

Claim 14. (New)

14. The apparatus of Claim 10, wherein said apparatus is an integrated circuit.

Claim 15. (New)

15. The apparatus of Claim 10, wherein said apparatus is a computer program on computer readable media.

Claim 16. (New)

16. The apparatus of Claim 12, wherein :-

said first closure is electrically addressable at a first address,

and

said second closure is electrically addressable at a second address;

and

said first and second addresses are distinct from each other.

Claim 17. (New)

17. The integrated circuit of Claim 12, wherein said integrated circuit is wearable by a person and said integrated circuit facilitates opening of one at least said closures concurrently worn by said person.

Claim 18. (New)

18. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is secured against unauthorised operation.

Claim 19. (New)

19. The personal garment of Claim 10, wherein one at least decorations are attached to said garment and said decoration includes a light source that is electrically coupled to said apparatus.

Claim 20. (New)

20. The apparatus of Claim 10, wherein said apparatus is information stored on machine readable media.

Claim 21. (New)

21. The apparatus of Claim 10, wherein said apparatus electronically processes information pertaining to one at least games.

Claim 22. (New)

22. The program of Claim 15, wherein said program is embedded in one at least integrated circuits that are coupled to one at least said garment closures,

and

said facilitates includes assisting one at least electronic devices to cause one at least said garment closures to open.

Claim 23. (New)

23. The program of Claim 15, wherein said facilitates includes:-

first information that is stored in an electronic device coupled to said garment closure being transferred to a computer coupled to a user accessible display,

and

said first information assists said user to generate second information,

and

said second information is subsequently programmed into an electrically readable device and used to facilitate said automated determination.

Claim 24. (New)

24. The program of Claim 15, wherein said computer program executes on a computer coupled to a user accessible display,

and

said facilitates includes assisting said user to generate information that is subsequently programmed into an electrically readable device,

and

said programmed information is used to facilitate said automated determination.

Claim 25. (New)

25. The apparatus of Claim 10, wherein said apparatus is an electrically operable garment closure.

Claim 26. (New)

26. The apparatus of Claim 10, wherein said apparatus is a personal garment.

Claim 27. (New)

27. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of user programmable information stored on computer readable media.

Claim 28. (New)

28. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of electronically readable time information.

Claim 29. (New)

29. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of event counter information.

Claim 30. (New)

30. The apparatus of Claim 15, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of random information.

Claim 31. (New)

31. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of audio information.

Claim 32. (New)

32. The apparatus of Claim 31, wherein said processing includes digitizing transmitted sound.

Claim 33. (New)

33. The apparatus of Claim 32, wherein said sound includes voice.

Claim 34. (New)

34. The apparatus of Claim 32, wherein said sound includes music.

Claim 35. (New)

35. The apparatus of Claim 31, wherein said audio information is machine generated.

Claim 36. (New)

36. The apparatus of Claim 31, wherein said audio information is stored on computer readable media.

Claim 37. (New)

37. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of image information.

Claim 38. (New)

38. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of text information.

Claim 39. (New)

39. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of geographic position information.

Claim 40. (New)

40. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of information provided by telephone.

Claim 41. (New)

41. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of information by a computer coupled to a user accessible display.

Claim 42. (New)

42. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of information provided by a computer network..

Claim 43. (New)

43. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of information provided by a consumer electronics remote control means.



Claim 44. (New)

44. The apparatus of Claim 10, wherein automated opening of one at least said garment closures is in part at least a response to electronic processing of information pertaining to one at least games.

Claim 45. (New)

45. The apparatus of claim 44, wherein said game is a computer game.

Claim 46. (New)

46. The apparatus of claim 44, wherein said game is a card game.

Claim 47. (New)

47. The apparatus of claim 44, wherein said game is a board game.

Claim 48. (New)

48. The apparatus of claim 44, wherein said game is a casino game.

Claim 49. (New)

49. The apparatus of claim 44, wherein said game is quiz.